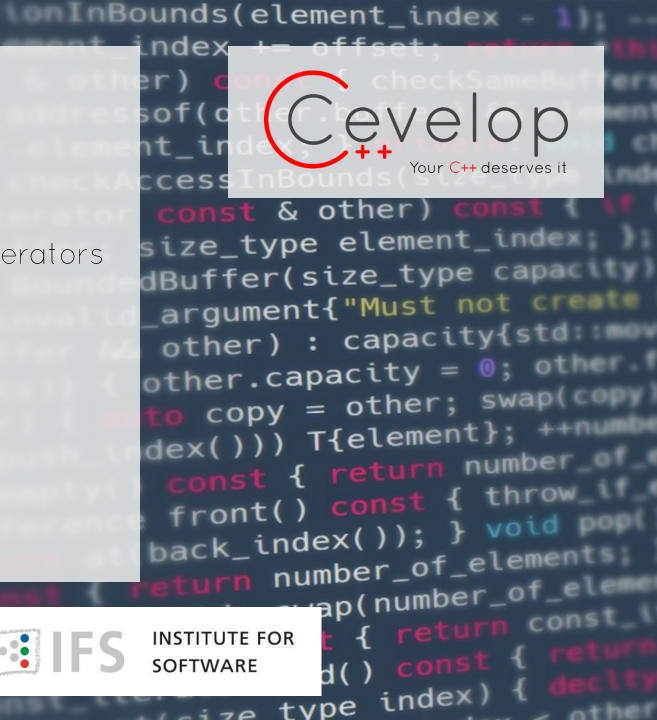
Department I - C Plus Plus

Modern and Lucid C++ for Professional Programmers

Week 7 - Standard Containers & Iterators

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- You know the properties of the different standard containers
- You can select the best standard containers for your application
- You know the different iterator categories and their capabilities
- You can explain the difference between a const iterator and a const\_iterator

- Recap Week 6
- Standard Containers
  - Common API
  - Sequence Containers
  - Associative Containers
  - Hashed Containers
- Iterators (Continued)

# Recap Week 6







Which + operator would be valid for the call in main()?

```
namespace quiz {
  struct Point {
    int x; int y;
    Point operator+(Point const & other) const;
  };
  Point operator+(Point const & 1, Point const & r);
} //namespace quiz
quiz::Point operator+(quiz::Point const & 1, quiz::Point const & r);
int main() {
  Point p1{1, 2}; Point p2{3, 4};
  p1 + p2;
```

Which conversions require a static\_cast?

```
enum class TrafficLight {
   Off, Green, Yellow, Red
};

void toggle(TrafficLight & light) {
   if (light == 0) {
      return;
   }
   int value = light % TrafficLight::Red;
   light = value + 1;
}
```

## STL Containers: General API



- You know the different standard containers categories
- You know the properties of the categories
- You know common functionality of most standard containers





# Categories of STL Containers

## Sequence Containers

- Elements are accessible in order as they were inserted/created
- Find in linear time through the algorithm find

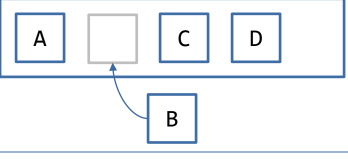
# A C D B

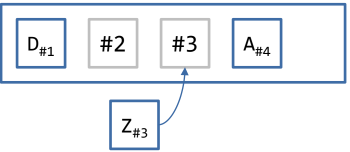
#### Associative Containers

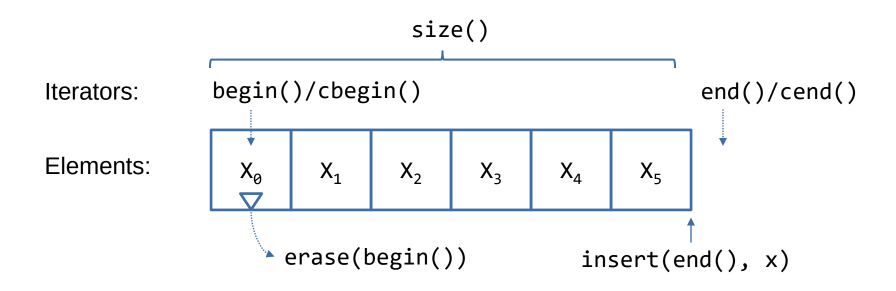
- Elements are accessible in sorted order
- find as member function in logarithmic time

## Hashed Containers (Unordered Associative)

- Elements are accessible in unspecified order
- find as member function in constant time







### All containers have the same/a similar basic interface

Member Function	Purpose
<pre>begin() end()</pre>	Get iterators for algorithms and iteration in general
erase(iter)	Removes the element at position the iterator iter points to
<pre>insert(iter, value)</pre>	Inserts value at the position the iterator iter points to
<pre>size() empty()</pre>	Check the size of the container

#### Containers can be...

- ... default-constructed
- ... copy-constructed from another container of the same type
- ... equality compared if they are of the same type (or even lexicographically compared with relational operators) as long as their elements can be compared accordingly
- ... emptied with clear()

```
std::vector<int> v{};
std::vector<int> vv{v};
if (v == vv) {
  v.clear();
}
```

Construction with initializer list

std::vector<int> v{1, 2, 3, 5, 7, 11}; v: 1 2 3 5 7 11

- Construction with a number of elements
  - Can provide default value
  - Often needs parenthesis instead of {} to avoid ambiguity from list of values initialization
- std::list<int> 1(5, 42);
  - $1: 42 \longrightarrow 42 \longrightarrow 42 \longrightarrow 42 \longrightarrow 42$

- Construction from a range given by a pair of iterators
  - might need parenthesis instead of {} (rare)

q: 1 2 3 5 7 11

# Sequence Containers

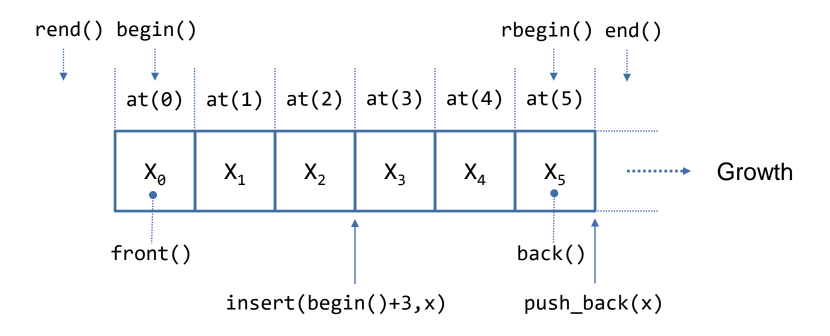


- You know the sequence containers of the standard library
- You know the capabilities of the individual sequence containers



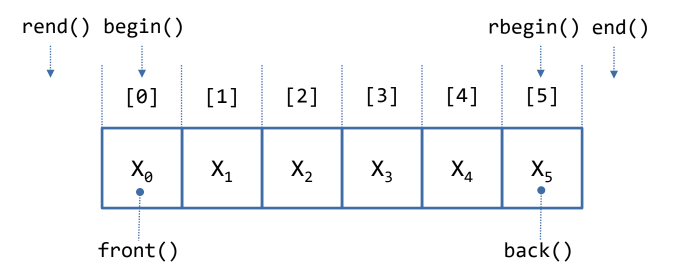


std::vector<T> std::deque<T> std::list<T> std::array<N, T>



- Define order of elements as inserted/appended
- Lists are good for splicing and in the middle insertions
- std::vector/std::deque are efficient unless bad usage

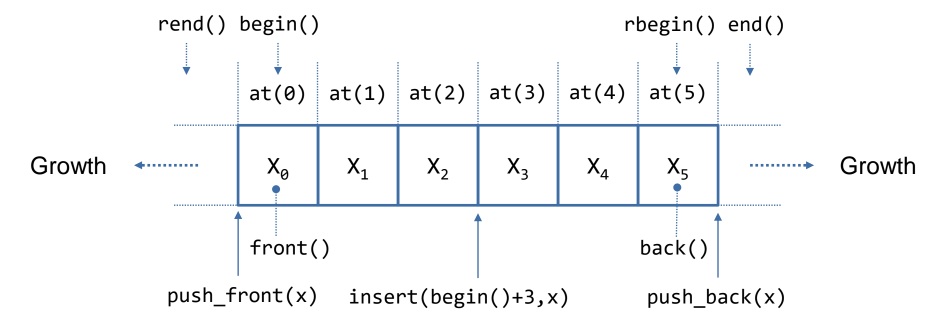
std::array<int, 6> values{1, 1, 2, 3, 5, 8};



- Fixed-size "container", cannot insert/append
- Can be initialized at compile-time
- Use std::array instead of C-style arrays when defining arrays

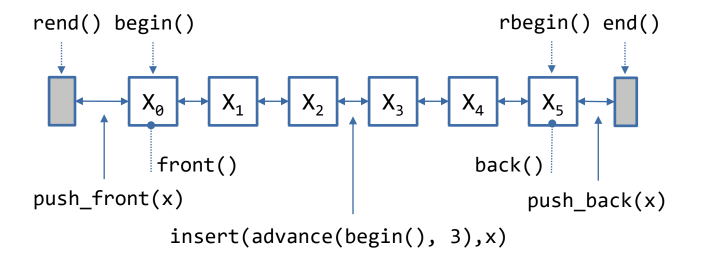
int obsolete[]{1, 1, 2, 3, 5, 8};

```
std::deque<int> q{begin(v), end(v)};
q.push_front(42);
q.pop_back();
```



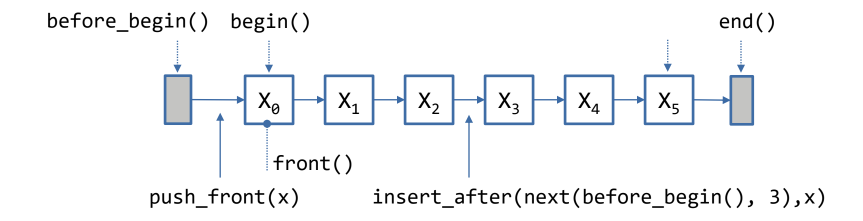
- std:deque is like std::vector but with additional, efficient front insertion/removal
  - push\_front() and pop\_front()
- Special implementation for bool: std::vector<bool> and std::deque<bool>

# std::list<int> l(5, 1);



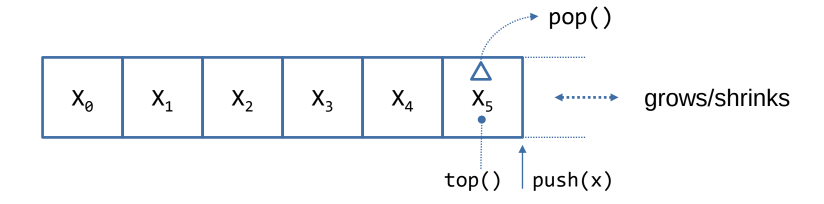
- Efficient insertion in any position
- Lower efficiency in bulk operations
- Requires member-function call for sort() etc.
- Only bi-directional iterators no index access!

```
std::forward_list<int> 1{1, 2, 3, 4, 5, 6};
```



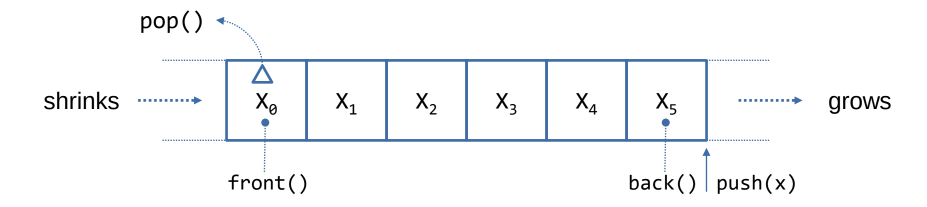
- Efficient insertion AFTER any position, but clumsy with iterator to get "before" position
- Only forward-iterators, clumsy to search and remove, use member-functions not algorithms
- Avoid, except when there is a specific need! Better use std::list or even better std::vector

```
std::stack<int> s{};
s.push(42);
std::cout << s.top();
s.pop();</pre>
```

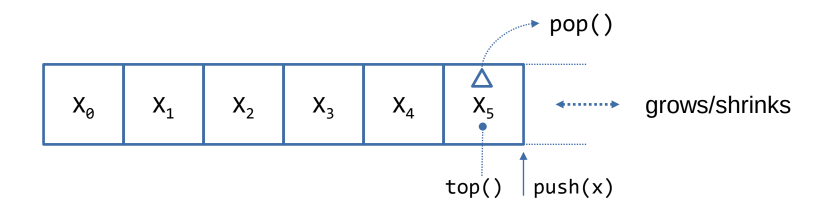


- Uses std::deque (or std::vector, std::list) and limits its functionality to stack operations
  - Delegates to push\_back(), back() and pop\_back()
  - Iteration not possible
- No longer a container, deliberate limitation!

```
std::queue<int> q{};
q.push(42);
std::cout << q.front();
q.pop();</pre>
```



- Uses std::deque (or std::list) and limits its functionality to queue operations
  - Delegates to push\_back() and pop\_front()
  - Iteration not possible
- No longer a container, deliberate limitation!



- Uses std::deque (or std::vector) and limits its functionality to stack operations
  - But keeps elements partially sorted as (binary) heap
- top() element is always the smallest (requires element type to be comparable)
- No longer a container, deliberate limitation!

```
#include <stack>
#include <queue>
#include <iostream>
#include <string>
int main() {
  std::stack<std::string> lifo{};
  std::queue<std::string> fifo{};
  for (std::string s : { "Fall", "leaves", "after", "leaves", "fall" }) {
    lifo.push(s);
    fifo.push(s);
  while (!lifo.empty()) { // fall leaves after leaves Fall
    std::cout << lifo.top() << ' ';</pre>
    lifo.pop();
  std::cout << '\n';
  while (!fifo.empty()) {// Fall leaves after leaves fall
    std::cout << fifo.front() << ' ';</pre>
    fifo.pop();
```

```
?
```

```
#include <algorithm>
#include <list>
#include <stdexcept>

#include <stdexcept>

#include <stdexcept>

std::list provides its own sort member function
because it does not have random access iterators
(see later in this lecture)
values.sort();
}

sort(begin(values), end(values));
return values[values.size() / 2];
}

#include <algorithm>
Incorrect

std::list provides its own sort member function
because it does not have random access iterators
(see later in this lecture)
values.sort();

std::list does not provide index access
operators

}
```

#### Correct

The std::queue features push and pop for modification. However, pop does not return the popped element. It has to be querried with front.

This implies a copy. In C++ Advanced we will look at how to make this more efficient.

## Associative Containers



- You know the associative containers of the standard library
- You know the capabilities of the individual associative containers



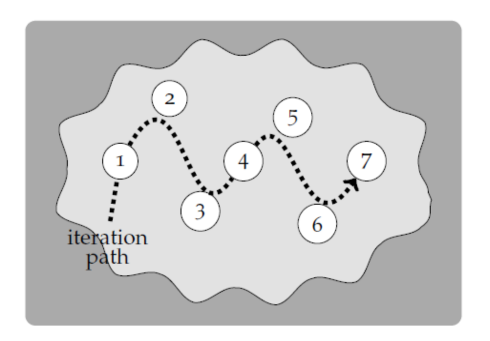


- Allow searching by content, not by sequence
  - Search by key
  - Access key or key-value pair
- Better name: "Sorted Associative Containers"
- Properties

	Key Only	Key-Value Pair
Key Unique	std::set <t></t>	<pre>std::map<k, v=""></k,></pre>
Multiple Equivalent Keys	<pre>std::multiset<t></t></pre>	<pre>std::multimap<k, v=""></k,></pre>

std::set<int> values{7, 1, 4, 3, 2, 5, 6};

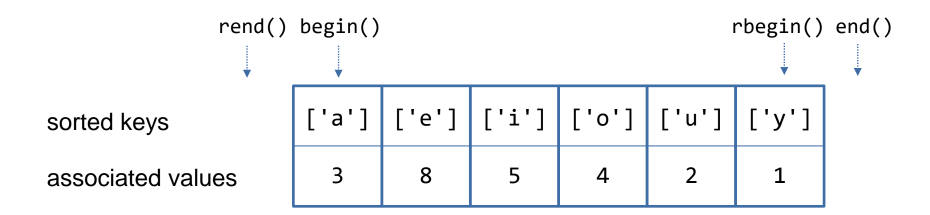
- Stores elements in sorted order (ascending by default)
  - Order can be overwritten by the 2nd template parameter
- Iteration walks over the elements in order
  - Keys cannot be modified through iterators!
- Use member functions for .find and .count
  - Tree-search instead of sequential search
  - Result of .count(element) is either 0 or 1
  - There is no .contains(element) member



```
#include <set>
#include <iostream>
void filterVowels(std::istream & in, std::ostream & out) {
  std::set const vowels{'a', 'e', 'o', 'u', 'i', 'y'};
  char c{};
  while (in >> c) {
    if (!vowels.count(c)) {
      out << c;
int main() {
  filterVowels(std::cin, std::cout);
```

- Initializer does not need to be sorted
- s.count(x) as quick check if x is present in std::set
  - Discouraged alternative (more code): s.find(x) != s.end()

std::map<char, size\_t> vowels{{'a', 3}, {'e', 8}, {'i', 5}, {'o', 4}, {'u', 2}, {'y', 1}};



## Stores key-value pairs in sorted order

- Sorted by key in ascending order
- Order can be overwritten by the 3rd template parameter
- Iterators access std::pair<key, value>
  - Use .first for key and .second for value

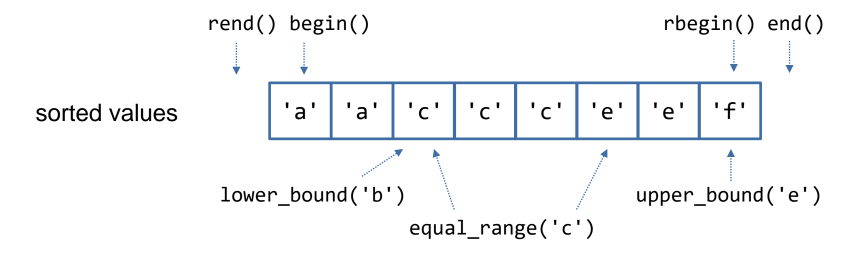
```
void countVowels(std::istream &in, std::ostream &out) {
   std::map<char, size_t> vowels{{'a', 0}, {'e', 0}, {'i', 0}, {'o', 0}, {'u', 0}, {'y', 0}};
   char c{};
   while (in >> c) {
      if (vowels.count(c)) { // only count those chars that are already in the map
      ++vowels[c];
      for_each(cbegin(vowels), cend(vowels), [&out](auto const & entry) {
            // entry is a pair<char, size_t>
            out << entry.first << " = "<< entry.second << '\n';
      });
      }
   }
}</pre>
```

- m.count(x) as quick check if x is a key present in std::map
  - Discouraged alternative (more code): m.find(x) != m.end()
- auto is simpler than std::pair<key, value>

```
void countStrings(std::istream & in, std::ostream & out) {
   std::map<std::string, size_t> occurrences{};
   std::istream_iterator<std::string> inputBegin{in};
   std::istream_iterator<std::string> inputEnd{};
   for_each(inputBegin, inputEnd, [&occurrences](auto const & str) {
        ++occurrences[str];
   });
   for(auto const & occurrence : occurrences) {
        out << occurrence.first << " = "<< occurrence.second << '\n';
   }
}</pre>
```

- Indexing operator[] inserts a new entry automatically if key is not present
  - Key is the argument of the index operator, values is the default value of the value type

```
std::multiset<char> letters{'a', 'a', 'c', 'c', 'c', 'e', 'e', 'f'};
```



- Multiple equivalent keys allowed
  - Use equal\_range() or lower\_bound()/upper\_bound() member functions/algorithms to find boundaries of equivalent keys
- Can be a bit more tedious to work with than std::set

```
void sortedStringList(std::istream & in, std::ostream & out) {
   using inIter = std::istream_iterator<std::string>;
   using outIter = std::ostream_iterator<std::string>;
   std::multiset<std::string> words{inIter{in}, inIter{}};
   copy(cbegin(words), cend(words), outIter(out, "\n"));
   auto current = cbegin(words);
   while (current != cend(words)) {
      auto endOfRange = words.upper_bound(*current);
      copy(current, endOfRange, outIter{out, ", "});
      out << '\n'; // next range on new line
      current = endOfRange;
   }
}</pre>
```

- First copy-algorithm call prints each word on a separate line
- Code in while-loop groups equivalent words on one line

```
?
```

#### Incorrect

The NaN value breaks the ordering of the keys, because all comparison operations return false.

#### Incorrect

Elements in an std::set (or keys in an std::map) must not be modified from outside. This might break the invariant that the elements are ordered. There is no means of recognizing such a modification when an element was modified through an iterator (or any other reference of that element)

## Hashed Containers



- You know the different hashed containers of the standard library
- You know the capabilities of the individual hashed containers





- C++11 introduced associative containers using hashing
  - More efficient lookup
  - No sorting
- Standard lacks feature for creating your own hash functions
  - std::hash<T> functor for library types and built-in types provided, esp. std::string
- DIY programming of hash functions is hard and prone to failure, i.e. it might produce too many collisions -> stick to standard types, like std::string for keys

```
#include <algorithm>
#include <iostream>
#include <iterator>
#include <unordered_set>

int main() {
   std::unordered_set<char> const vowels{'a', 'e', 'i', 'o', 'u'};
   using in = std::istreambuf_iterator<char>;
   using out = std::ostreambuf_iterator<char>;
   remove_copy_if(in{std::cin}, in{}, out{std::cout},
       [&](char c) { return vowels.count(c); }
   );
}
```

- Usage is almost equivalent to std::set
  - Except for the lack of ordering
- Don't use std::unordered\_set with your own types, unless you are an expert in hash functions and you benefit from the speedup
  - Boost library provides hash-combiner helper

```
#include <unordered_map>
#include <iostream>
#include <string>

int main(){
    std::unordered_map<std::string, int> words{};
    std::string s{};
    while (std::cin >> s) { ++words[s]; }
    for(auto const & p : words) {
        std::cout << p.first << " = "<< p.second << '\n';
    }
}</pre>
```

- Usage is almost equivalent to std::map
  - Except for the lack of ordering
- Don't use std::unordered\_map with your own types, unless you are an expert in hash functions and you benefit from the speedup
  - Boost library provides hash-combiner helper

# Iterators



## Goals:

- You know the different iterator categories and their capabilities
- You can explain the difference between a const iterator and a const\_iterator





Input Iterator
Forward Iterator
Bidirectional Iterator
Random Access Iterator

**Output Iterator** 

- Different containers support iterators of different capabilities
- Categories are formed around increasing "power"
  - std::input\_iterator corresponds to istream\_iterator's capabilities
  - std::ostream\_iterator is an output\_iterator
  - std::vector<T> provides random\_access iterators

- Supports reading the "current" element (of type Element)
- Allows for one-pass input algorithms
  - Cannot step backwards
- Models the std::istream\_iterator and std::istream
- Can be compared with == and !=
  - To other iterator objects of the same type: It
- Can be copied
  - After increment (calling ++) all other copies are invalid!
  - \*it++ is allowed explicitly (by the standard)

```
struct input_iterator_tag{};

Element operator*();
It & operator++();
It operator++(int);
bool operator==(It const &);
bool operator!=(It const &);
It & operator=(It const &);
It & operator=(It const &);
```

- Can do whatever an input iterator can, plus...
  - Supports changing the "current" element (of type Element)
    - Unless the container or its elements are const
- Still allows only for one-pass input algorithms
  - Cannot step backwards
  - But can keep iterator copy around for later reference
- Models the std::forward\_list iterators

```
struct forward_iterator_tag{};

Element & operator*();
It & operator++();
It operator++(int);
bool operator==(It const &);
bool operator!=(It const &);
It & operator=(It const &);
It & operator=(It const &);
```

- Can do whatever a forward iterator can, plus...
  - Can go backwards
- Allows for forward-backward-pass algorithms
- Models the std::set iterators

```
struct bidirectional_iterator_tag{};

Element & operator*();
It & operator++();
It operator++(int);
It & operator--();
It operator--(int);
bool operator==(It const &);
bool operator!=(It const &);
It & operator=(It const &);
It & operator=(It const &);
```

- Can do whatever a bidrectional iterator can, plus...
  - Directly access element at index (offset to current position): distance can be positive or negative
  - Go n steps forward or backward
  - "Subtact" two iterators to get the distance
  - Compare with relational operators (<, <=, >, >=)
- Allows random access in algorithms
- Models the std::vector iterators

```
struct random_access_iterator_tag{};
Element & operator*();
It & operator++();
It operator++(int);
It & operator--();
It operator--(int);
bool operator==(It const &);
bool operator!=(It const &);
It & operator=(It const &);
It(It const &); //copy ctor
Element & operator[](distance);
It operator+(distance);
It & operator+=(distance);
It operator-(distance);
It & operator-=(distance);
distance operator-(It const &);
//relational operators, like <
```

- Can write value to current element, but only once (\*it = value)
  - Then increment is required
- Modeled after std::ostream\_iterator
- Most other iterators can also act as output iterators
  - Unless the underlying container is const
- Exception: associative containers allow only read-only iteration
- No comparison and end to an out range is not queryable

```
struct output_iterator_tag{};

Element & operator*();
It & operator++();
It operator++(int);
```

```
template<class InputIterator, class OutputIterator>
OutputIterator copy(InputIterator first, InputIterator last, OutputIterator result);
template<class RandomAccessIterator>
void sort(RandomAccessIterator first, RandomAccessIterator last);
```

- Some algorithms only work with powerful iterators, e.g. std::sort() requires a pair of random access iterators (it needs to jump forward and backward)
- Some algorithms can be implemented better with more powerful iterators
   E.g. std::advance() or std::distance()
- Categories will be enforcable with C++ concepts (probably in 2020)

```
std::distance(start, goal);
std::advance(itr, n);
```

- std::distance() counts the number of "hops" iterator start must make until it reaches goal
  - Efficient for random access iterators
  - For other iterators the algorithm has to loop
    - This implies that goal has to be "after" start. I.e. reachable by an arbitrary number of ++ calls
- std::advance() lets itr "hop" n times
  - Efficient for random access iterators
  - For other iterators the algorithm it has to loop
  - Allows negative n for bidirectional iterators

```
int main() {
   std::vector<int> primes{2, 3, 5, 7, 11, 13};

auto current = std::begin(primes);
   auto afterNext = std::next(current);
   std::cout << "current: " << *current << " afterNext: " << *afterNext << '\n';

   std::advance(current, 1);
   std::cout << "current: " << *current << " afterNext: " << *afterNext << '\n';
}</pre>
```

- std::next / std::prev
  - Has a default step of size 1, can be specified
  - Makes a copy of the argument
  - Argument can be a temporary

- std::advance
  - Requires a step
  - Modifies the argument iterator
  - Returns void

```
std::vector<int> v{3, 1, 4, 1, 5, 9, 2, 6};
for (auto it = cbegin(v); it != cend(v); ++it) {
   std::cout << *it << " is " << ((*it % 2) ? "odd" : "even") << '\n';
}</pre>
```

## Use auto

- because begin()'s return type is often long (pre C++11 see below)
- Use begin() and end() if you intend to change elements
  - Otherwise cbegin() and cend()

```
for (std::vector<int>::const_reverse_iterator rit = crbegin(v);
    rit != crend(v); ++rit) {
    std::cout << *rit << ", ";
}</pre>
```

- Declaring an iterator const would not allow modifying the iterator object
  - You cannot call ++
- cbegin() and cend() return const\_iterators
  - This does NOT imply the iterator to be const
  - The elements the iterator walks over are const

```
std::vector<int> v{3, 1, 4, 1, 5, 9, 2, 6};
auto const iter1 = values.begin(); //std::vector<int>::iterator const
++iter1;
auto iter2 = values.cbegin(); //std::vector<int>::const_iterator
*iter = 2;
```

```
?
```

```
using InIter = std::istreambuf_iterator<char>;
std::optional<char> last (std::istream & in) {
    InIter current{in}, eof{}, previous{};
    while (current != eof) {
        previous = current++;
    };
    if (previous != eof) {
        return *previous;
    }
    return{};
}
```

#### Incorrect

Beware! This compiles and might work as expected, but is not guaranteed! However, after an input iterator has been incremented, its copies are invalidated!

```
int median(std::vector<int> & values) {
  if (values.empty()) {
    throw std::invalid_argument{"empty..."};
  }
  sort(begin(values), end(values));
  return values[values.size() / 2];
}
```

#### Correct

With an std::vector this example is correct. A vector provides random access iterators. Only random access iterators can be used with std::sort and they provide index access with [].

- The standard library provides the most needed data structures
  - All work very similar with algorithms, as they have a similar API and provide iterators
  - Learn where to apply more efficient member functions instead of algorithms
    - E.g. std::set::count() member function vs. std::count() algorithm
- Understand where to apply which data structure
- Iterators have different capabilities and provide corresponding member operators